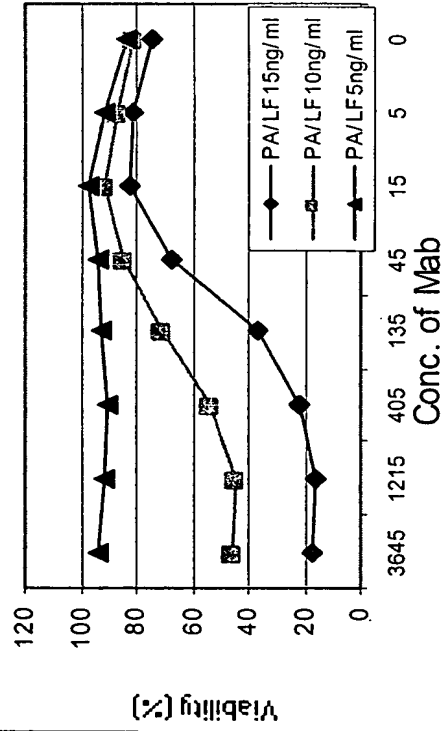
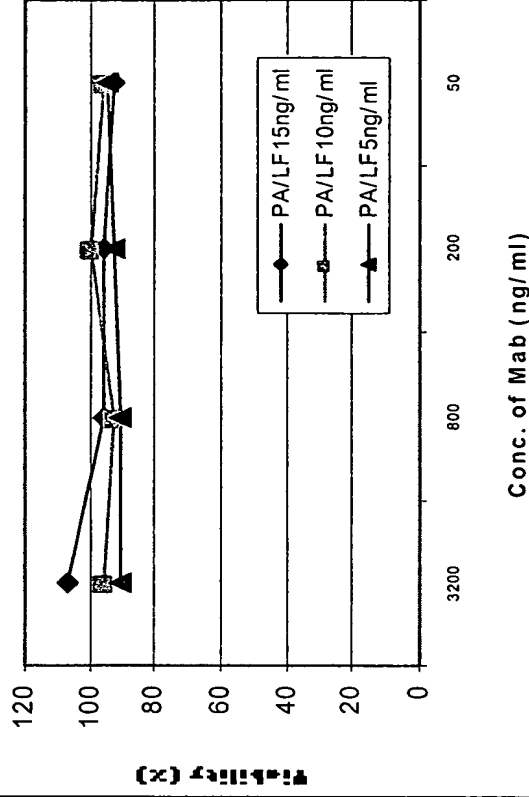


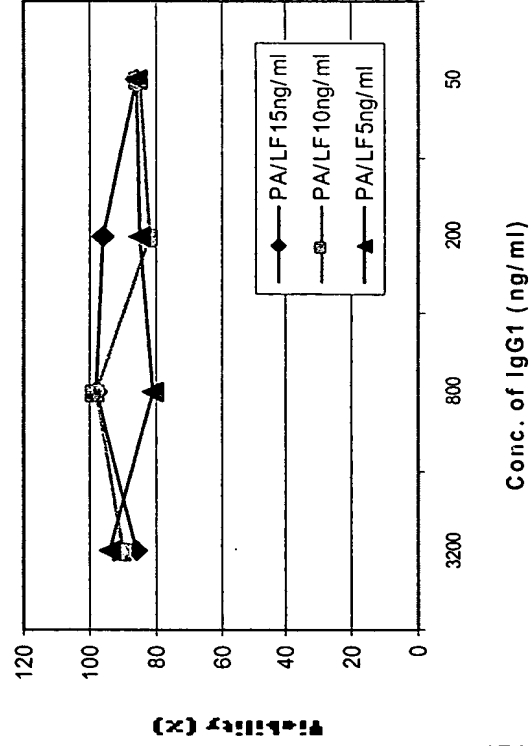
Anti-PA Mab 3F3 (plate 1)



Anti-PA Mab 14B7(plate 1)



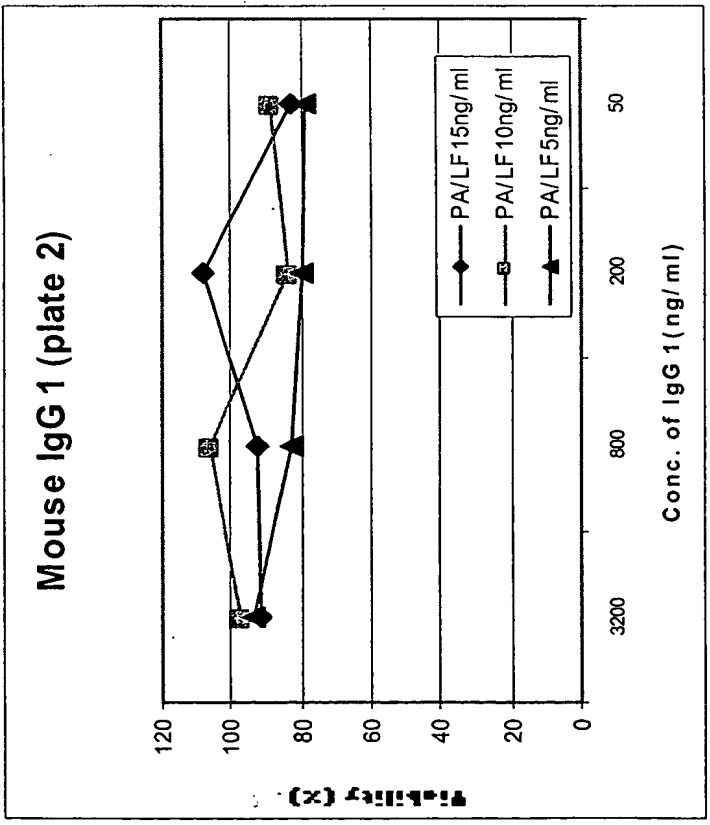
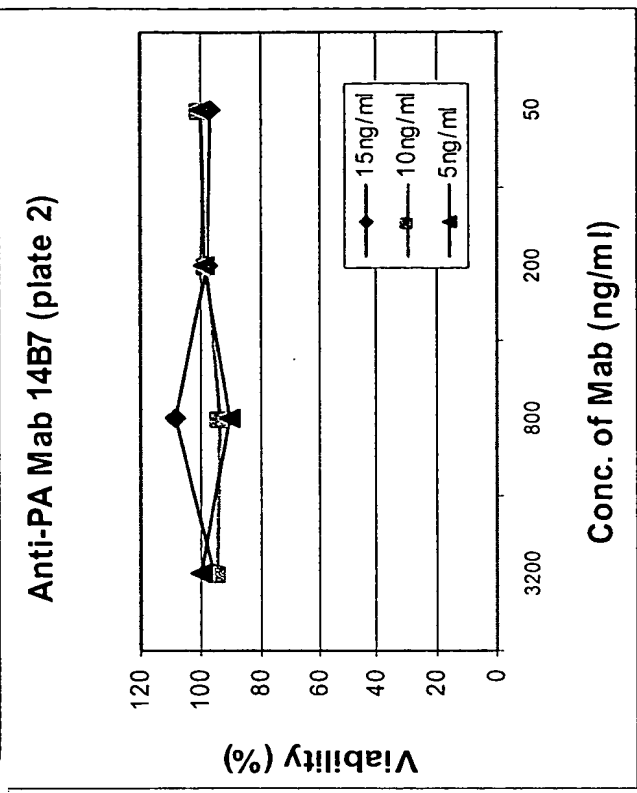
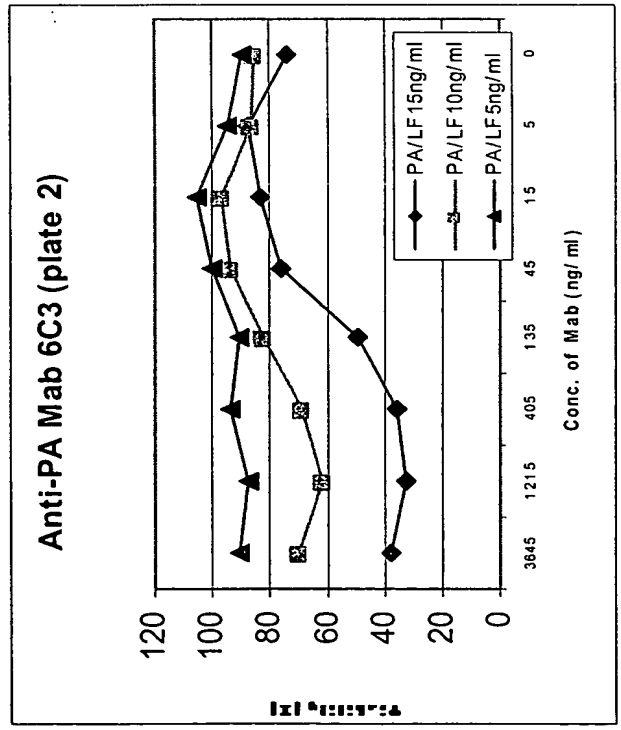
Mouse IgG 1(plate 1)



Mab 3F3 with controls

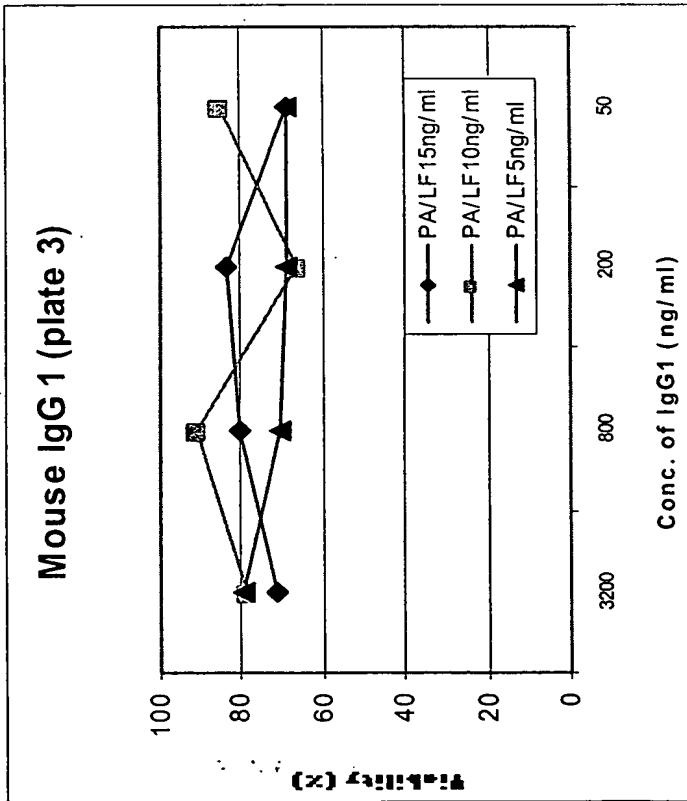
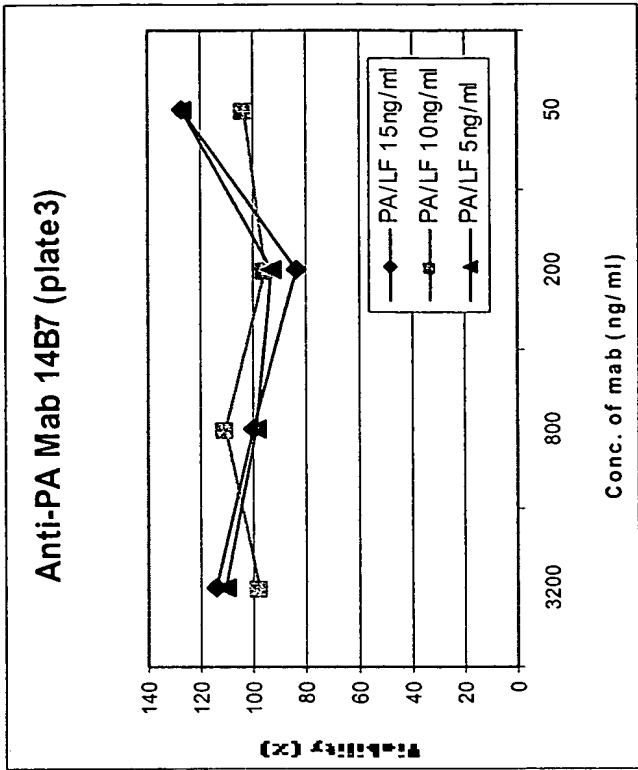
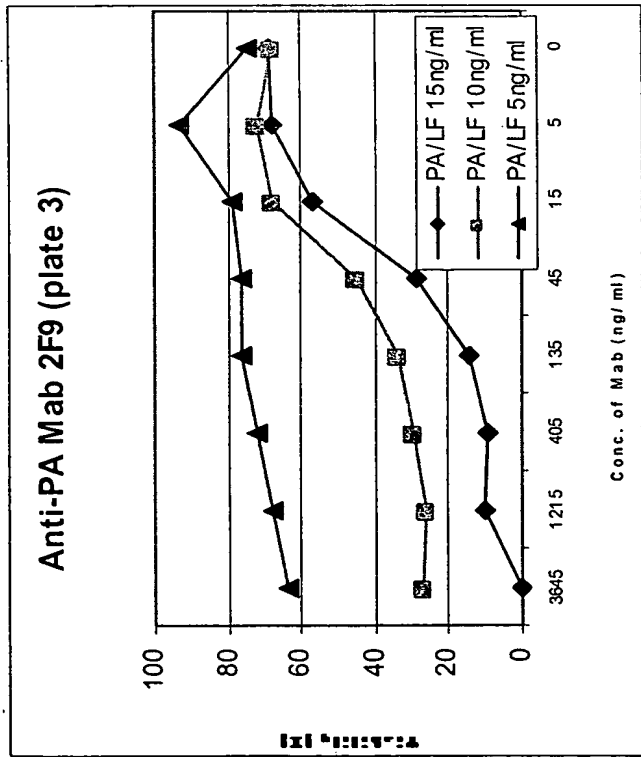
Figure 1 (A)

5



Mab 6C3 with controls

Figure 1(B)



Mab 2F9 with controls

Figure 1 (C)

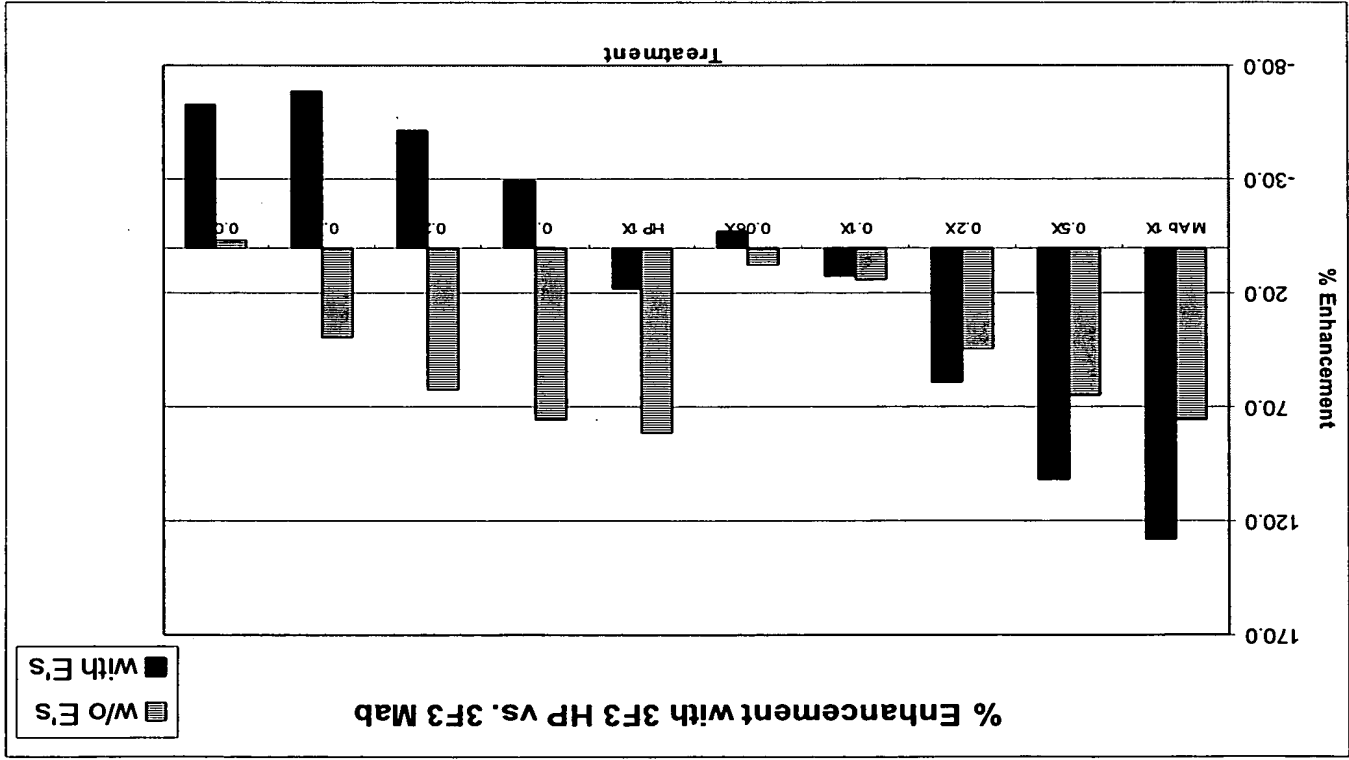
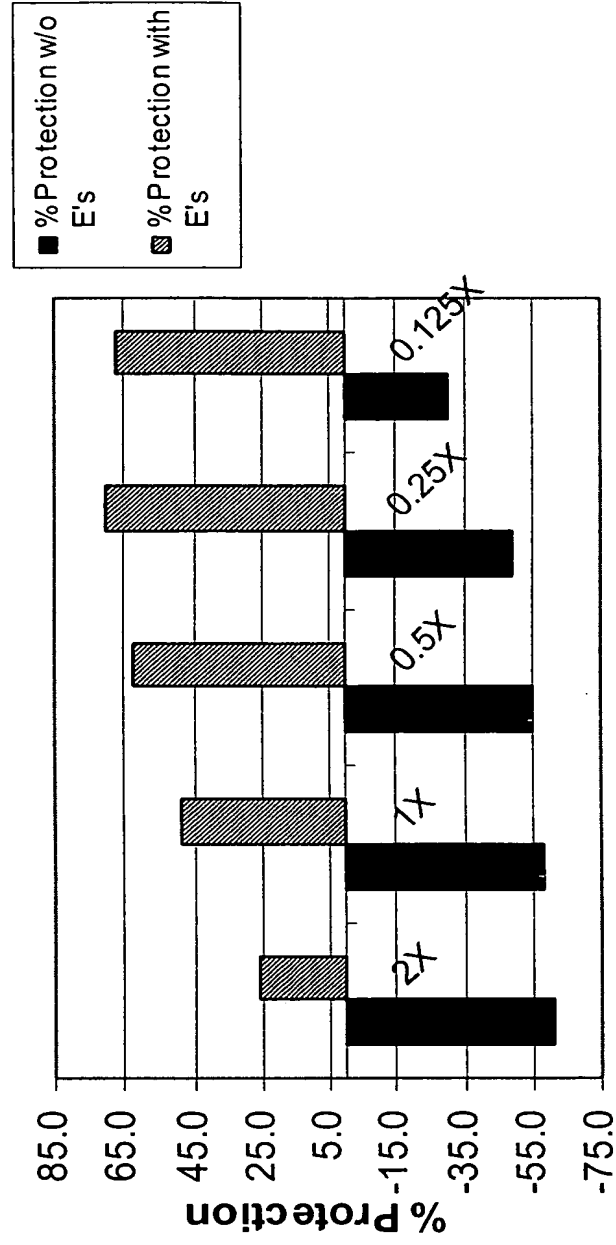


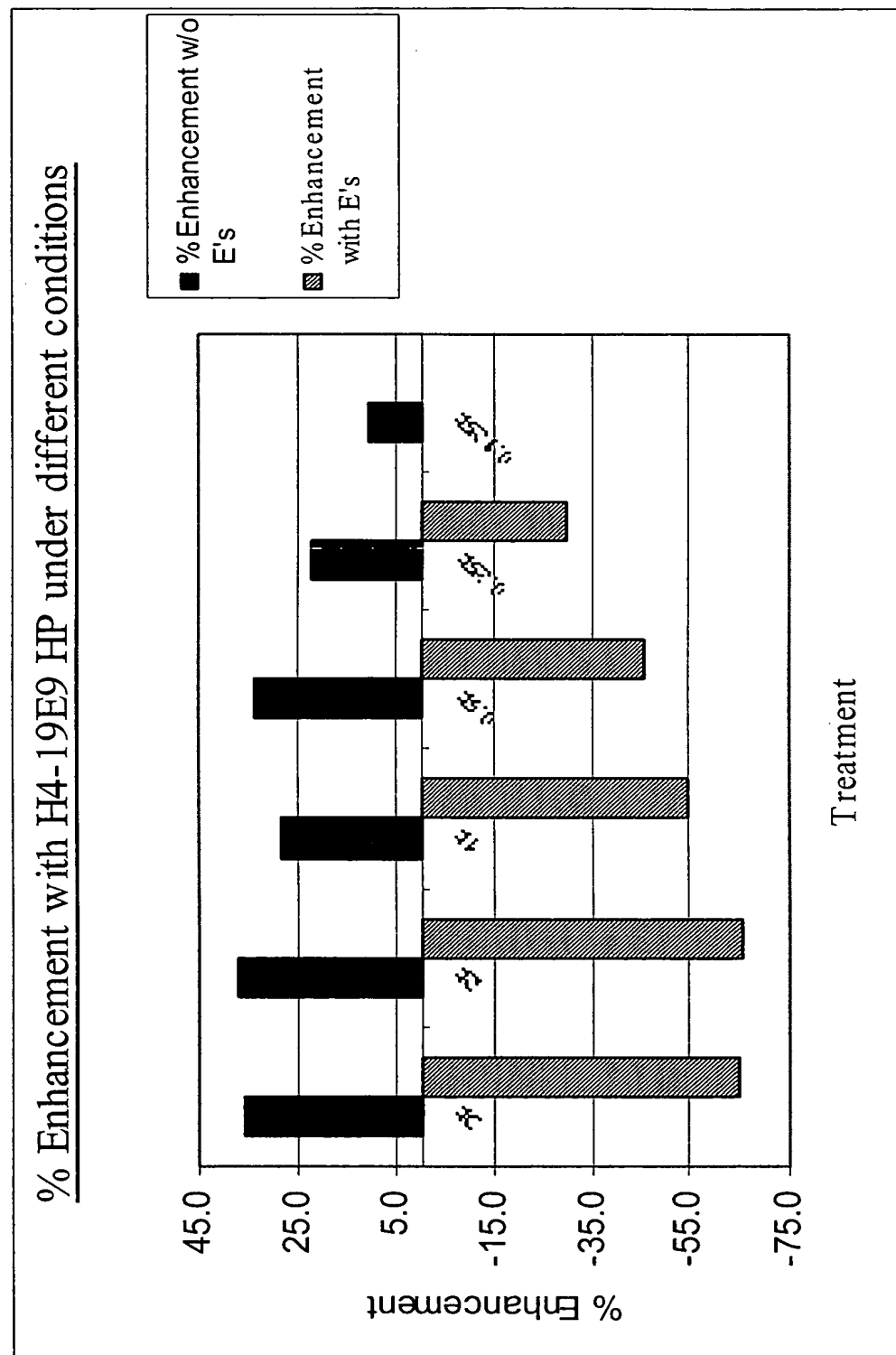
FIGURE 2(A): Enhancement

**Figure 2 (B): Protection**

**% Protection with 3F3 HP under different conditions**

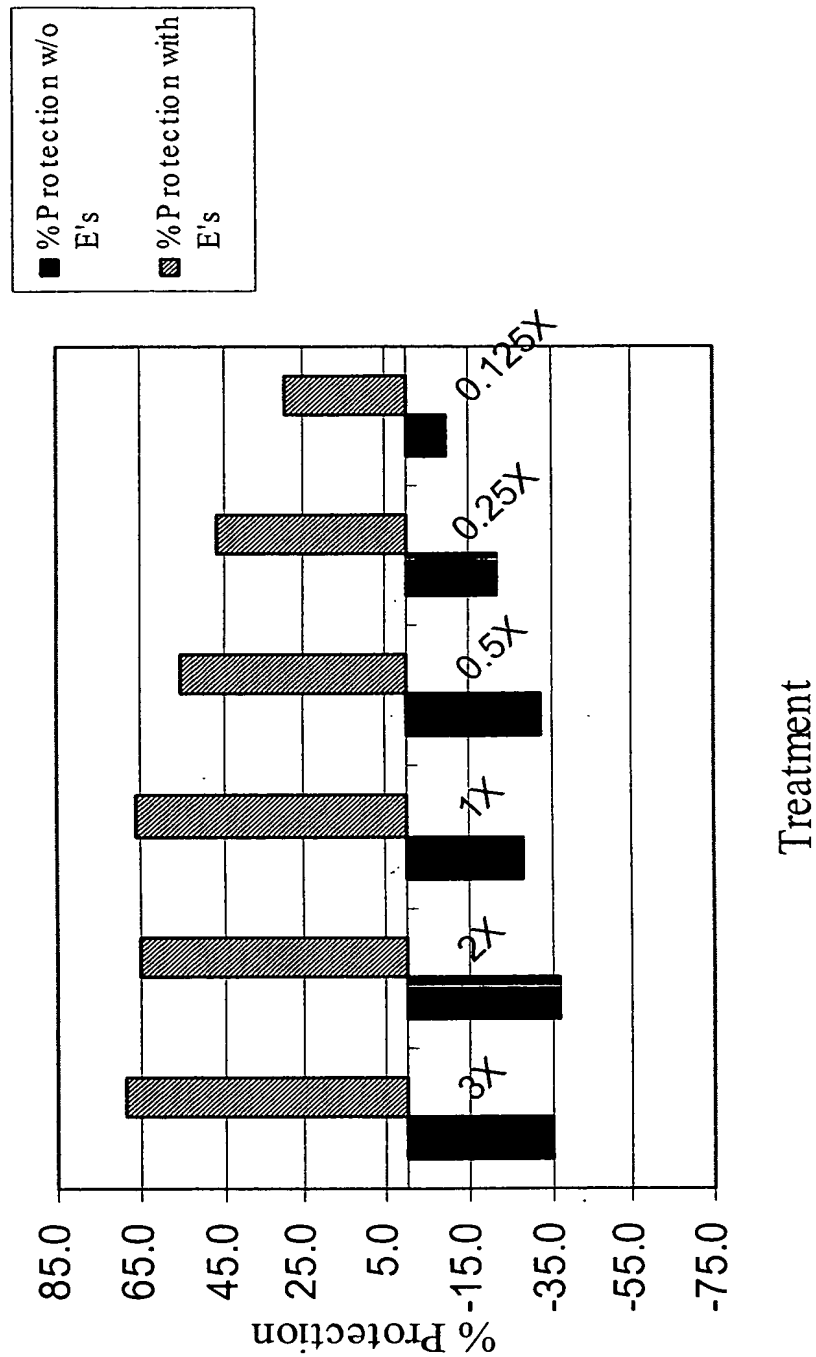


**Figure 3 (A): Enhancement**



**Figure 3 (B): Protection**

% Protection with H4-19E9 HP under different conditions



**Figure 4 (A): Enhancement**

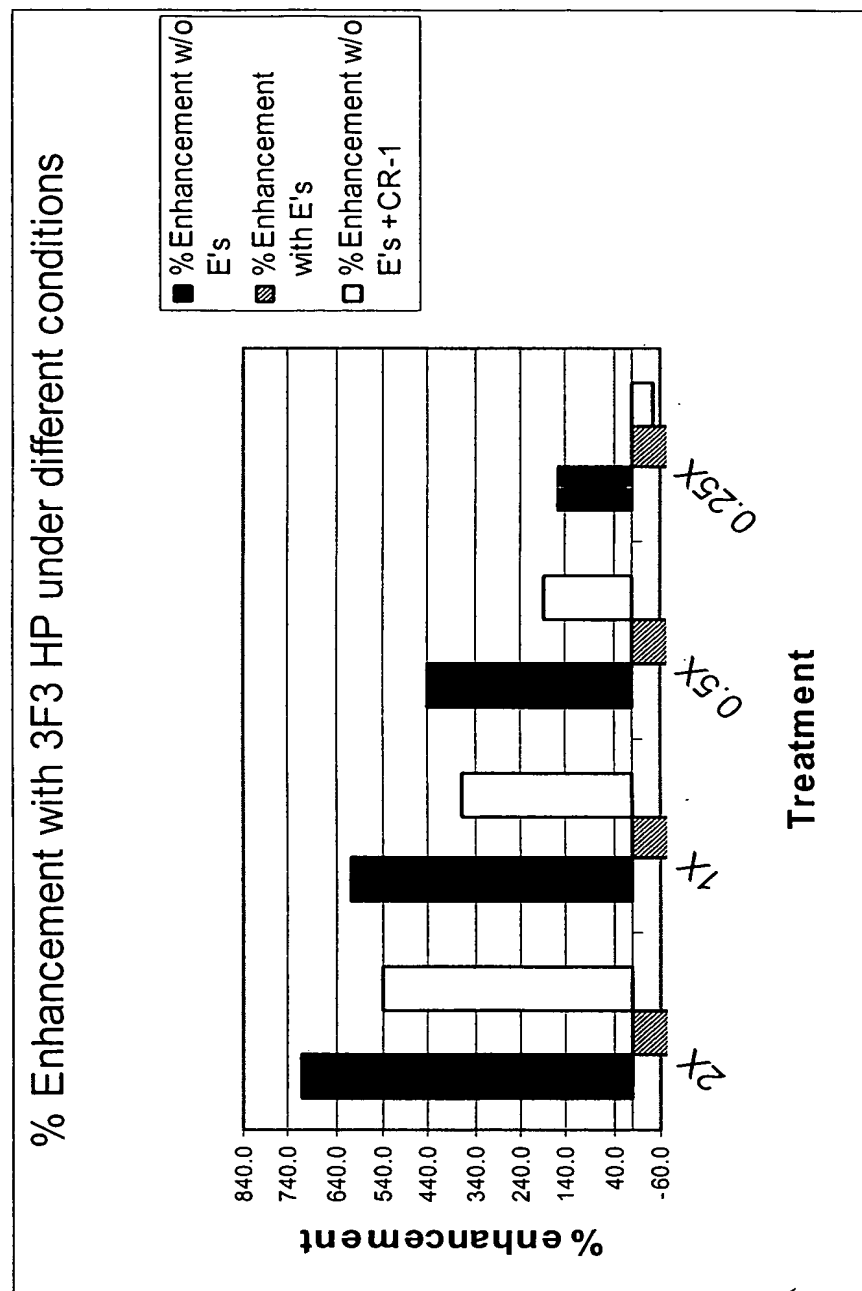




Figure 4 (B): Protection

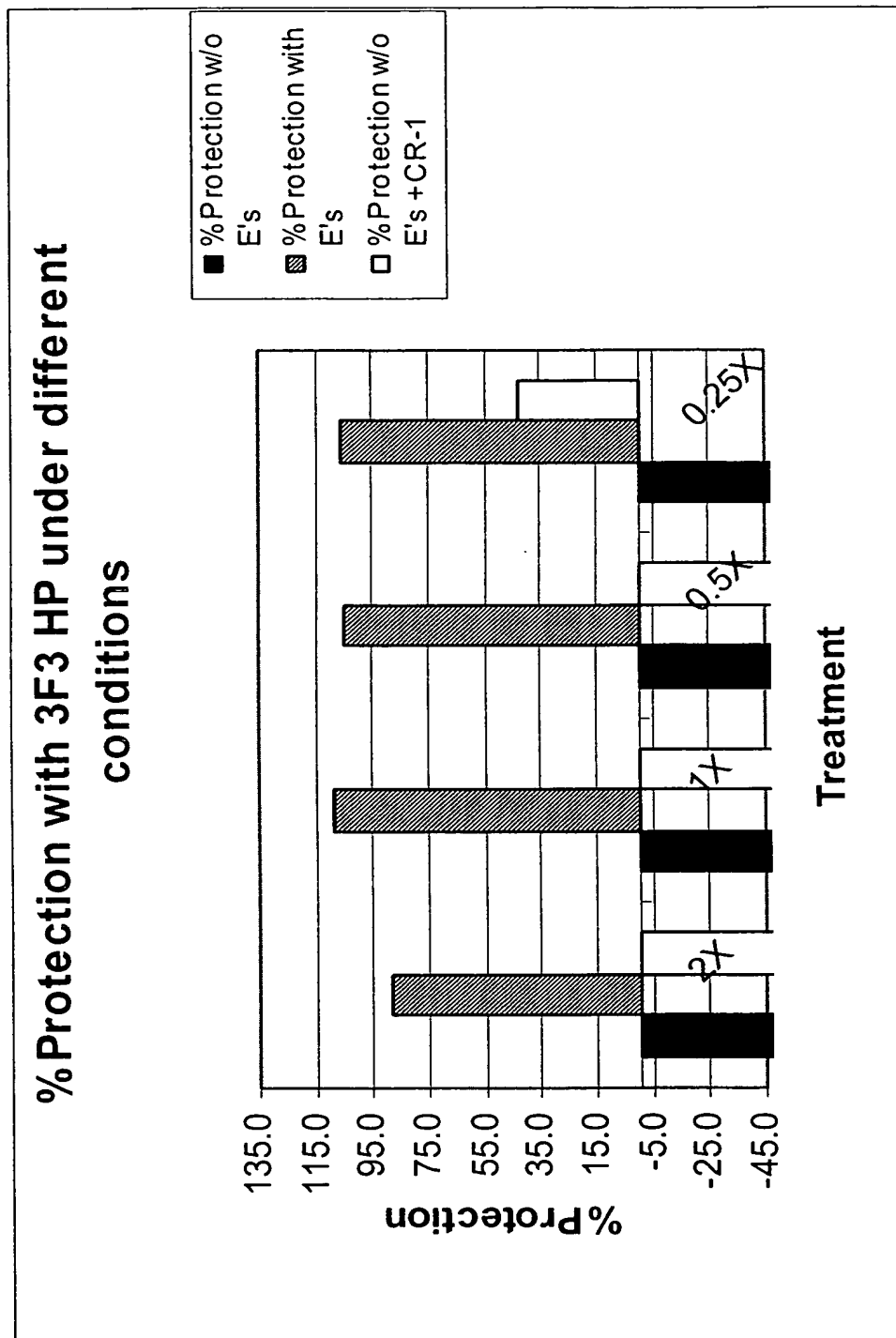


Figure 4 (C): Enhancement

% Enhancement with 3F3 HP under different conditions

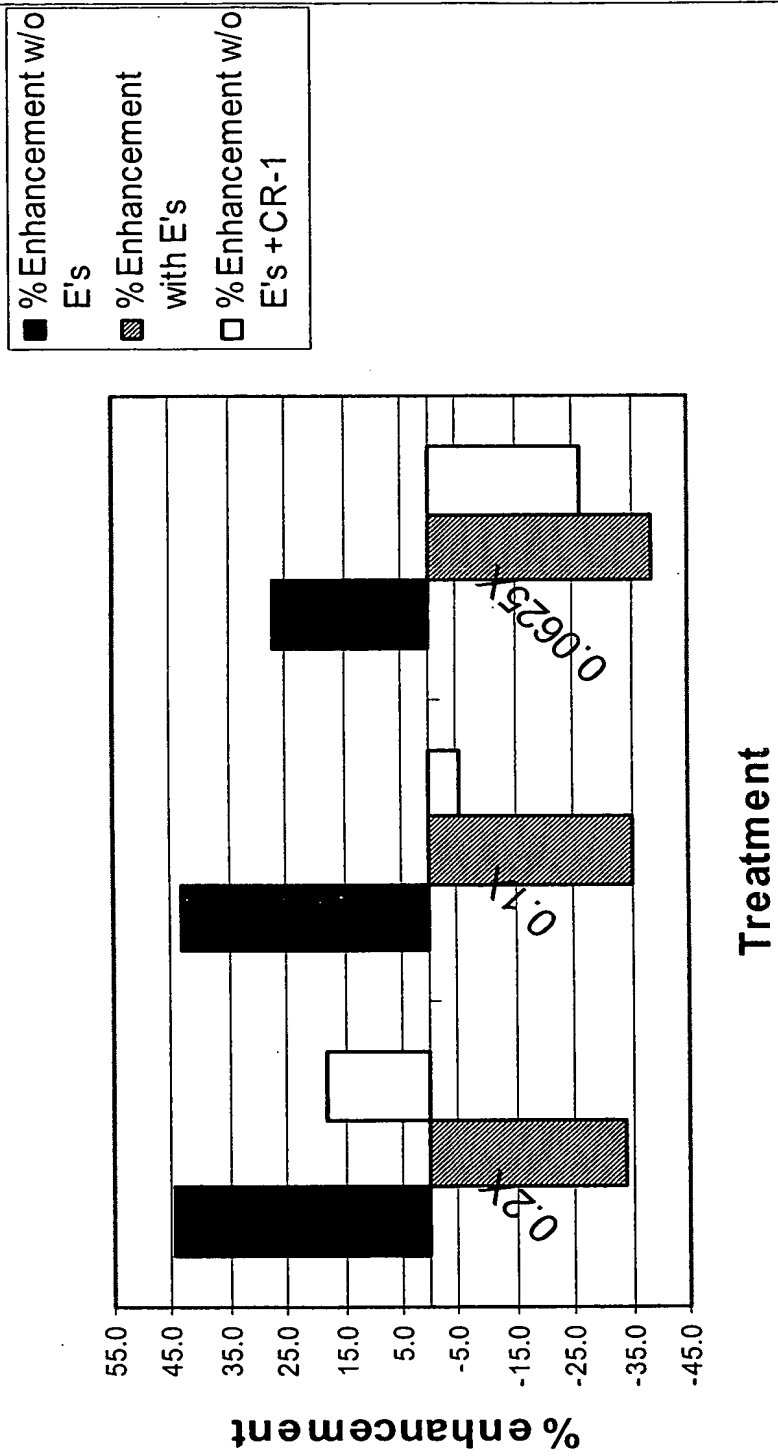


Figure 4 (D): Protection

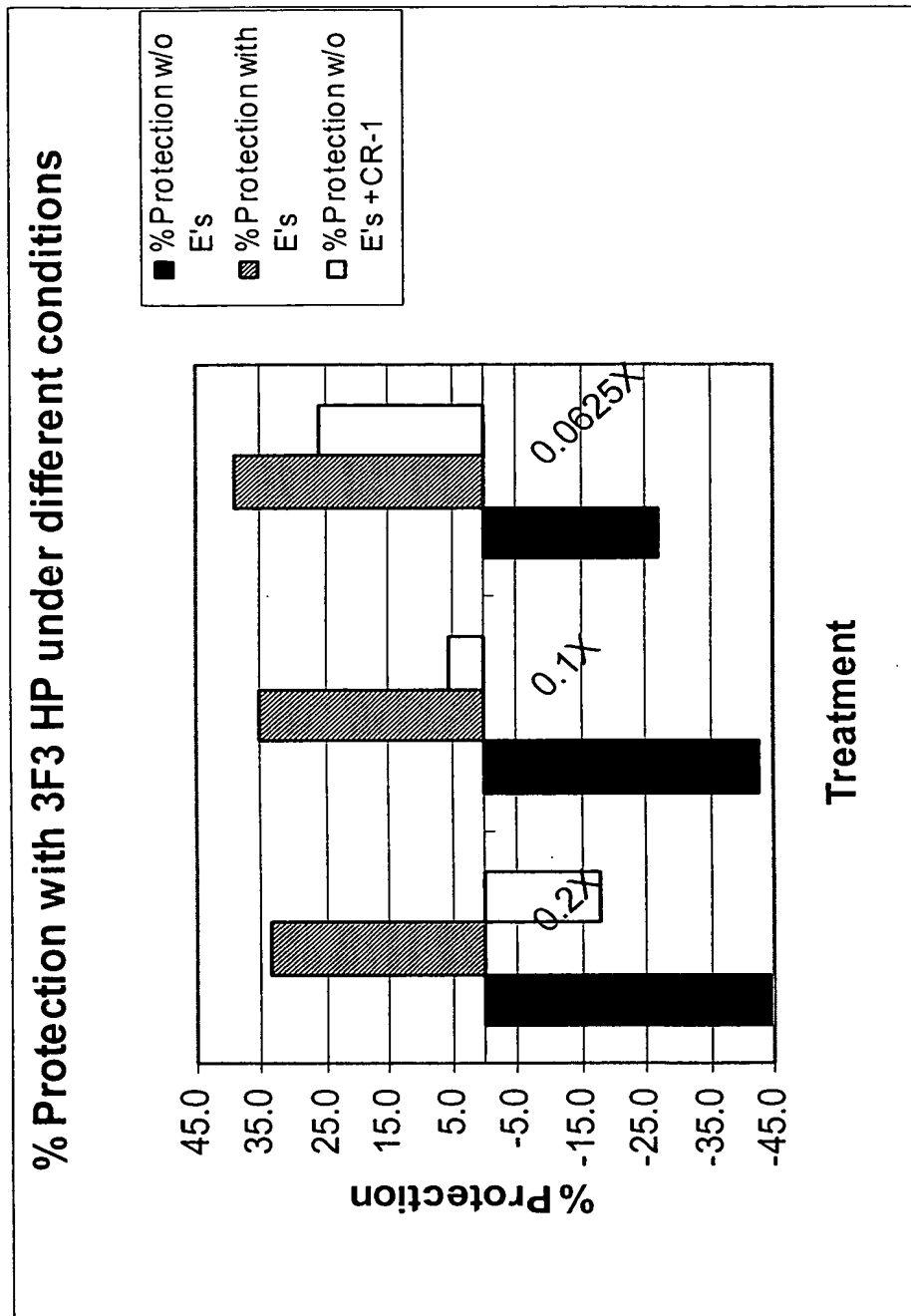


FIGURE 5

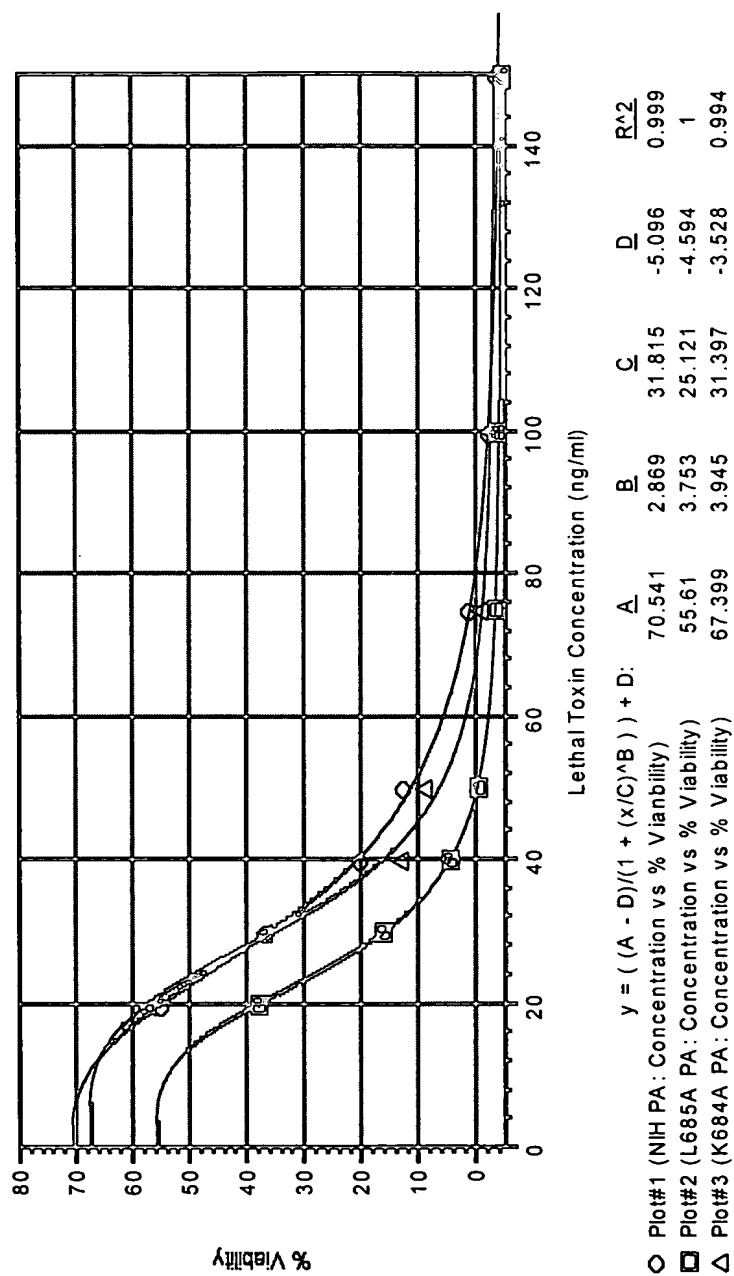
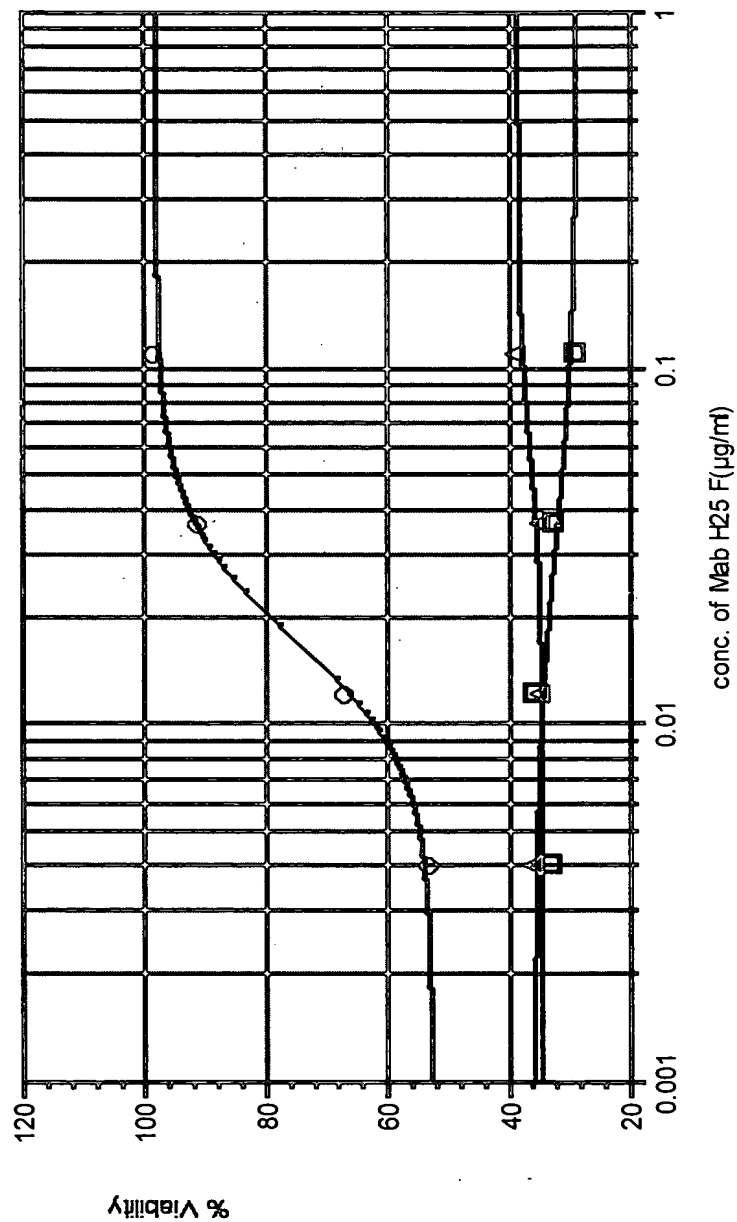


FIGURE 6



$y = (A - D) / (1 + (x/C)^B) + D$

Plot#1 (Mab H25 and rPA+LF: Concentration vs % ...	A	B	C	D	R <sup>2</sup>
Plot#2 (Mab H25 and L685A+LF: Concentration vs ...	52.807	2.427	0.018	98.088	-0.992
Plot#3 (Mab H25 and K684A+LF: Concentration vs ...	35.75	1.402	0.032	28.768	0.714
	34.578	2.339	0.059	38.447	-0.758

FIGURE 7

